**My Refection of Science Night at A.L. Lotts Elementary School in Knoxville, Tennessee.**

     My experience at science night was enjoyable. While the flow of kiddos started out a little slow, it picked up enough that we had enough to make it worth it but not so much that it was overwhelming. It really helped me with teaching kids something new and how they learn and listen. We had kids that just did what they were told to do and then walked away and we had kids that stayed and played and experimented. I remember two kids specifically. The first one was a kindergartener that was very sweet. She really enjoyed playing with the magnets. She did both activities with us learning about repeling and attraction of magnets. After she finished the activities she decided she wanted to just play around with the magnets and see what all she could get to stick to her magnet. I remember her wanting to see if she could get all the paperclips to stick to her one magnet and being very excited when they did. She was genuinely intrigued by them and it was fun to see that even though it wasd at a very basic level she wanted to know more. The second child I remember was a fourth grader that was very smart and very engaging. He was very polite and did the activities even though he knew exactly what was happening and why. Once he was done he started playing and exploring with the magnets. At one point he had a small square purple magnet in between two wand magnets. He made sure the two wand magnets would repel the purple magnet. He then took another wand magnet and put it over the purple magnet to repel it. He saw that when he did this the purple magnet would jump and flip so it would stick to one of the wand magnets. He kept playing with the repel and attract until he was finally able to get the magnet to dance within the magnetic field. He was very exciting to watch! I loved watching him explore and play. Overall, I enjoyed my time at the school. I would definitely do this again.